Well Construction Report WISCONSIN UNIQUE WELL NUMBER					804		Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707						
Property PINE RIDGE VENTURE Owner					Phone # 414)377-3890		1. Well Location			Fire	Fire # (if avail.)		
Mailing 1041 HORNS CORNERS					414)377-30	30	Town of CEDARBURG						
Address							Street Address or Road Name and Number						
City CEDARBURG State WI				Zip Code 53012			WEBSTER AVE						
County	Co. Permit #	Notificatio	n #		Complete	ed	Subdivision Name			Lot #	Blo	ck#	
Ozaukee					04-08-19	95							
Well Constructor (Business Name)				Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)				Method Code		
HYINK WELL DRILLING INC 479							°N °W			/ GPS	GPS008		
				Well Plan	Well Plan Approval #		SW SW Section Township			Range			
Address N6250 ALPINE RD SHEBOYGAN FALLS WI 53085-2242							or Govt Lot #	27	10 N	2	1	E	
			42	Approval [Date (mm-dd	уууу)	2. Well Type New Well						
							of previous unique well # constructed in						
Hicap Permar	nent Well #	Common We	ell#	Specific Capacity			Reason for replaced or reconstructed well?						
				0.1			NEW ONE FAMILY RESIDENCE						
3. Well serve	s 1 # of			Hicap Well	l? No								
Private,potabl	е			Hicap Property? No									
Heat Exchang	ge# of drillholes	3		Hicap Pota	able?		Construction Type Drilled						
4. Potential C	Contamination Sou	rces - ON RE	VERSE S	IDE									
5. Drillhole D	imensions and Co	nstruction Me	ethod			8.	Geology						
Dia. (in.) From		pper Enlarged		I	_ower Ope	· I ~	ology 8. Geolog		-1	From	(ft.)	To (ft.)	
8 Surface 60 Drillhole Bedro						k Co	des Caving/No Hardness	oncaving, Co , etc	olor,				
6 60 300 Rotary - Mud Circulatio							Z CLAY GR	RAVEL		Surf	ace	8	
Rotary - Air							L LIMESTONE				8	300	
Drill-Through Casing Hammer													
Reverse Rotary													
		Cable-tool	Bitin.	. dia									
Dual Rotary													
		•	_	in. dia									
		Removed explain on		pth ft. (If NO									
6. Casing, Lin	ner, Screen					9. 9	Static Water Level		11.	Well Is			
Dia. (in.) Material, Weight, Specification				From	(ft.) To (f	65	5 ft. below ground surface 27 in				. above grade		
	Manufacturer & Method of Assembly					_	·				eloped? Yes		
		V BLACK STEEL 280 WALL ASTMA 53 VHILL 18 97 LBFT WELDED JOINTS			ace 6	⁰ Pur	mping level 140 ft. below surface Disi				?	Yes	
Dia. (in.) Screen type, material & slot size			From	From (ft.) To (ft.)		mping at 8 GP M for 2 Hrs.			pped?	,	Yes		
						Pu	mping Method ?						
7. Grout or O	ther Sealing Mater	ial				12.	Notified Owner of nee	d to fill & sea	al?				
Method BRA	ADENHEAD												
Kind of Sealing Material From (ft.) To				o (ft.) # Sacks Cement									
CEMENT Surface			ace	60 19 S			ed & Sealed Well(s) as	needed?					
				'		NA	1						
						40	0	and Ballian	1:- "	-		Constant	
							Constructor / Supervis	ory Driller	Lic#			igned	
						JH					5-10-		
						Dril	I Rig Operator		Lic or R	eg# D	ate S	igned	

4a. Potential Contamination Sources				Is the well located in floodplain ?								
Comme	nt:											
Water C	Quality	Text:										
Water Quantity Text:												
Difficult	y Text	t:										
Created	On:	07-02-1996	Created by:	HFRC LOAD	Updated On:	07-02-1996	Updated by:	MIGRATION				